## **CWSRF Benefits Reporting**

an: 53 of 97			☐ Entry Complete								
rower: Thurmont, Town of		Loan E	Execution Da	ate: 09/28	/2006	Tracking #: WW0971		Other #:			
istance Type: Loan			Loan I	nterest Rate	: 0.88	%	Incremental Fun	ding: N	N Phase #	<i>‡</i> : 0	
an Amount \$: \$1,731,005.00			Reypayment Period: 20				Original Tracking	g #:			
☐ Final Amount			% Funded by CWSRF: 93.00%				Same Environmental Results:				
otal from all Projects \$:	1,731	,005.00 <sub>Mu</sub>	Itiple nonpoint	source proje	ects with simil	ar Environm			Total NPS Proj	jects: 0	
			sults:						# of NPS Proj		0
Project: 1 o		umber :						# OI NPS PIO	ecis.	U	
Project Descript	ion: Project	involves rehab	oilitation of a s	ubstantial po	ortion of the To	own's waste	water collection sy	stem.			
Facility Name:											
Population Serve	ed (Current)	:									
by the P	roject:	2,132									
by the F	acility:	2,132									
Wastewater Volu	ı <b>me</b> (Design	Flow)									
•	by the Project: 1.0000mgd by the Facility: 1.0000mgd		Volume 0.0000mgd								
Needs Categorie	•	J. J.									
_		ilitation		\$1,731,0	05.00 10	) %					
	wer System Rehabi	illation		φ1,751,0	05.00	70					
Discharge Inforn	nation:	_		_	_		_		_		
	ean Outfall	Estuary/Co	-	☐ Wetla	سم	Surface Wa	_	roundwater	· ⊔	Land Applica	
Other/Reuse Eliminates								IEP Study		Seasonal Dis	scharge
NPDES Permit Number: MD0021121 Other Permit Type:			☐ No NPDES Permit Other Permit Number:								
Affected Waterb	ndies:					ramber.			Б.		
7 mootou vvatorio	ouroor .	Waterbody Na	<u>ime</u>	7	Naterbody ID		State Wat	<del></del>	Re	ceiving Water	body
	y Impacted : mpacted :	Middle Potoma	ac River	(	02070008		02140202				
Project Improve	ment/Maintenand	e of Water Q	Quality:								
a. Con	tributes to water qu	ıality I	mprovement.								
			<i>M</i> aintain Compliance. mpaired.								
	ws the system to ac		Existing	g TMDL	X Proje	cted TMDL	☐ Waters	hed Manag	ement Plan		
Designated Surf	ace Water Uses	(Selected):			Prote	ction:	Restorati	ion:			
Water Contact Recreation			Primary				<del></del>				
Protection of Aquatic Life					Prima	ry					
Industrial Water Supply				Secondary							
Agricultural Water Supply				Secondary							
Comments:	The project will on system. This reference treatment Plant	nab is needed t	to preserve an	d protect the	design capa	city of the W	/astewater				

Treatment Plant (1MGD). The water quality would be improved by the increased amount of treatment. Total Estiamted Project Cost \$1,935,200 - other funding - 7% local share (\$135,200).

Page 1 of 1 1/6/2009